

PDMXi4U

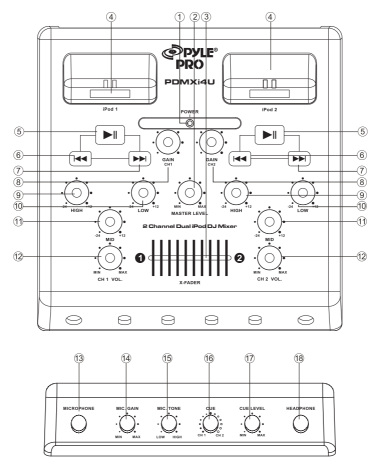
2 Channel Dual iPod DJ Mixer



Owner's Manual

WWW.PYLEAUDIO.COM

FRONT PANEL FUNCTION



INPUT SECTION FEATURES

1) THE POWER INDICATION

When the power was on, the light was red illuminate.

2) MASTER LEVEL

The master output rotary knob adjust the volume of the main master output.

3) REPLACEABLE CROSSFADER

Achieves clean segues between the two input channel, Hard left selects channel 1.Hard right selects channel 2. With the, crossfader centered, buth assingned channeles are live. Use the crossfader for fast and seamless segues seues from one selected channel to other.

4) iPod PORT

To connect the iPod device.

FRONT PANEL FUNCTION

5) PLAY/PAUSE BUTTON

Each time you press the PLAY/PAUSE button, the operation changes from play to pause or from pause to play. The PLAY/PAUSE remains lit when in PLAY mode, while it blinks in PAUSE mode.

6) SKIP I BUTTON

Use this switch to re-start the track or to select the last track.

7) SKIP ► BUTTON

Use this knob to select the next track.

8) CH1&CH2 GAIN CONTROL

Adjust CH1&CH2 level. The channel rotary gain allows you to boost the signal of each individual channel depending on how low or high its input level is.

9) HIGH FADER (CH1/CH2):

Adjust CH1&CH2 equalization of high. You can use the adjustment knobs to higher.

10) LOW FADER (CH1/CH2)

Adjust CH1&CH2 equalization of low.

11) MID FADER (CH1/CH2)

Adjust CH1&CH2 equalization of mid.

12) VOLUME (CH1/CH2)

Adjust the volume level of CH1&CH2.

13) MICROPHONE

Plug 1/4" microphone in here. You can control the gain for MIC.

14) MIC GAIN

Adjust the level of microphone.

15) MIC TONE

Adjust the TONE of microphone.

16) CHANNEL CUE SELECTOR

After you have chose which input you will use with the input selector thee corresponding channel fader will allow you to adjust the volume for that particular channel.

17) CUE LEVEL

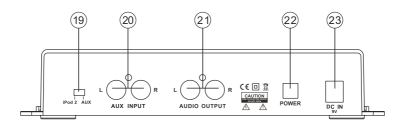
Adjust the level of CUE. The CUE LEVEL adjust your headphone output's level.

18) HEADPHONE

Plug 1/4" microphone in here.

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REAR PANEL FUNCTION



19) CONVERTIBLE LINE SWITCHES

These small switches allow you to choose between a iPod 2 input or a AUX level (MP3,CD,Tape player etc...). and requrire the proper switching.

20) AUX INPUT

When the switch is in the AUX position you may connect any AUX level device as describle before(MP3,CD,Tape etc).

21) AUDIO OUTPUT

The output (L/R) jacks was for each system (USB and iPod) of the units. To connect the speaker or mixer.

22) POWER

Press the power switch to turn the unit on. To switch the power off. press the power switch again.

23) DC IN

Use this cable to connect the AC mains power to the unit.

REFERENCE FOR WARRANTY



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING: CHANGES OR MODIFICATIONS TO THIS UNIT NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE WILL VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.ANY CHANGE TO THE EQUIPMENT WILL VOID FCC GRANT.

CAUTION: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR CORDS. IF THIS HAPPENS, BE SURE POWER TO THE ELECTRICAL OUTLET IS TURNED OFF BEFORE YOU TOUCH OR UNPLUG THE APPLIANCE.

FEATURES

- 2 Channl:Dual iPod socket
- •Forward/Reverse/play/pause Control
- 3 band Equalizer
- Gain/Volume control per channel
- Master level control
- Stereo output 2RCA
- •AUX input 2RCA
- Microphone input with gain, tone control
- •Headphone jacket
- •CUE, CUE level control
- LED Indicator power and USB play
- External power supply.
- Size:8.26"*8.26"*2"
- •AC adapter:110V-115V~60Hz
 - Output:9V~60Hz